

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6523027".pn. and graph\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/10 13:06
S1	0	"web based software object testing"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:06
S2	469	717/124.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:06
S4	1373	714/38.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:22
S5	0	empirex.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:07
S6	41	empirix.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:08
S7	808	teradyne.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:07
S8	25	("4617663" "5359546" "5371883" "5537560" "5671351" "5812780" "5841670" "5881269" "5974572" "6002869" "6002871" "6182245" "6209125" "6226788" "6237135" "6256773" "6289046" "6298478" "6397378" "6401220" "6446120" "6473794" "6510402" "6523027" "6574578").PN. OR ("6775824"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/09 08:09
S9	9	714/38.ccls. and remote\$2 near3 test\$3 and (performance or log or analysis) and (schedul\$3 or synchroniz\$5) and (display or gui or ui or (user adj interface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:27

S10	5	717/124.ccls. and remote\$2 near3 test\$3 and (performance or log or analysis) and (schedul\$3 or synchroniz\$5) and (display or gui or ui or (user adj interface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:27
S11	6	(test\$3 near3 executive) and (hi-lo or (bar adj graph) or graph) and (response near2 time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:15
S12	22	(test\$3 near3 executive) same (client or server or network or internet or lan or wan) and tim\$3 near5 (averag\$3 or max or maximum or start\$3 or stop\$4 or complet\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:16
S13	3	(test\$3 near3 executive) same (output or results) near3 format\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:47
S14	0	S11 and S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:15
S15	0	S11 and S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:15
S16	1	S12 and S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:15
S17	539	test\$3 same (output or results) near3 format\$4 and graph and (tim\$3 or timestamp) and (average or maximum or max)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:49
S18	7	717/124.ccls. and (output or results) near3 format\$4 and graph and (tim\$3 or timestamp) and (average or maximum or max)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:51
S19	1	test\$3 and (output or results) near3 format\$4 same (graph and (tim\$3 or timestamp) and (average or maximum or max)) and (717/???.ccls. or 714/???.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:52

S20	25	("4617663" "5359546" "5371883" "5537560" "5671351" "5812780" "5841670" "5881269" "5974572" "6002869" "6002871" "6182245" "6209125" "6226788" "6237135" "6256773" "6289046" "6298478" "6397378" "6401220" "6446120" "6473794" "6510402" "6523027" "6574578").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/09 15:53
S21	22	(("4617663" "5359546" "5371883" "5537560" "5671351" "5812780" "5841670" "5881269" "5974572" "6002869" "6002871" "6182245" "6209125" "6226788" "6237135" "6256773" "6289046" "6298478" "6397378" "6401220" "6446120" "6473794" "6510402" "6523027" "6574578").PN.) and (graph\$3 or plot\$4 or tim\$3 or timestamp) same (performance or result or output or log\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/09 16:10
S22	1	"6523027".pn. and (execut\$3 near3 test\$3) and (record\$3 or log\$4) and (analyz\$3 or performance or output or format\$4 or graph or graphing or plot or plotting) and (sychroniz\$5 or concurrent\$2 or schedul\$3 or simultaneous\$2) and (gui or ui or (user adj interface) or display\$3 or graphical) and (load\$3 or (response adj tim\$3)) and (complet\$3 or finish\$3 or end\$3) and (log or database)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/10 13:06

23 A distributed web server and its performance analysis on multiple platforms

Yew-Huey Liu; Dantzig, P.; Wu, C.E.; Challenger, J.; Ni, L.M.;
Distributed Computing Systems, 1996., Proceedings of the 16th International Conference on , 27-30 May 1996
Pages:665 - 672

[\[Abstract\]](#) [\[PDF Full-Text \(1048 KB\)\]](#) [IEEE CNF](#)

httpperf—a tool for measuring web server performance

David Mosberger, Tai Jin

December 1998 **ACM SIGMETRICS Performance Evaluation Review**, Volume 26 Issue

3

Full text available:  [pdf\(648.48 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

This paper describes httpperf, a tool for measuring web server performance. It provides a flexible facility for generating various HTTP workloads and for measuring server performance. The focus of httpperf is not on implementing one particular benchmark but on providing a robust, high-performance tool that facilitates the construction of both micro- and macro-level benchmarks. The three distinguishing characteristics of httpperf are its robustness, which includes the ability to generate and sustain ...

12 Analytic response time model for distributed systems

Janice H. Cook, Leo H. Groner

May 1990 **ACM SIGAPL APL Quote Quad , Conference proceedings on APL 90: for the future**, Volume 20 Issue 4

Full text available: [!\[\]\(950a62bbddad88d64435fd35607dfc42_img.jpg\) pdf\(1.37 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Network designers are faced with a combinatorial explosion of choices not only among various vendors' workstations, hosts and servers, but also among application distribution strategies, communication media, communication protocols, and network topologies. To study performance trade-offs among various designs, the authors have developed a generic system throughput and response time model for distributed systems. We have applied the model to actual customer networks. The modeller des ...

Multiprocessor scheduling with client resources to improve the response time of WWW applications

Daniel Andresen, Tao Yang

July 1997 **Proceedings of the 11th international conference on Supercomputing**

Full text available:  [pdf\(1.15 MB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)